

onto a central column **2**. Here too, the sheath-like core **44** has the preferably conical axial through-passage **45** for accommodating the top end of the central column **2**. Once again, the core **44** has the shoulder surface **442** encircling the outside, and the elastic outer sleeve **43**, which in this case has a basically cylindrical outer circumference, is arranged on said shoulder surface. The molding **600'**, which covers over the outer sleeve **43** in a cup-like manner from above, is provided with a flange **601'** at the bottom. The core **44**, the outer sleeve **43** and the molding **600'**, which constitutes the casing, form the spring element **4**. Fixed connections between the core **44**, outer sleeve **43** and molding **600'** are more or less imperative for the functioning. A seat **3** fixed on the molding **600'**, preferably on the flange **601'**, can be moved elastically in the horizontal plane by virtue of the elasticity of the outer sleeve **43**, as in the case of the previous designs. The cutout **61"**, once again, is provided above the axial through-passage **45** of the molding **600'** in order to provide access for a triggering lever **22** to the triggering push rod **23** and/or a push-rod extension **21** of the central column **2**, formed by the pneumatic spring.